——————————————————————————————————————	
IS&R	Type
1 4 5	Hits
(("5214587") Or ("4390876") Or ("4783623") Or ("5699276") Or ("4803632") Or ("5541589") Or ("4350980") Or ("6262672") Or ("5880464") Or ("4327362") Or ("559894") Or ("6167389") Or ("4463354") Or ("4132981") Or ("4758836") Or ("4652877") Or ("5669276") Or ("4782341") Or ("5602744") Or ("5111407") Or ("5298894") Or ("5819192") Or ("5278551") Or ("5298894") Or ("5808558") Or ("6118269") Or ("5808558") Or ("5495239") Or ("5369719") Or ("5140351") Or ("4792677") Or ("4881070")	Search Text
USPAT	DBs
2004/12/02	Time Stamp
	Comments

	Туре	Hits	Search Text	DBs	Time Stamp
			("5589764") or "6167389") or ("6351693") r ("6363422") or		20
72	IS&R	8	or ("6363422") or ("6429642") or ("6542791") or ("6618709") or ("6622097")).PN.	USPAT	2004/12/02 08:05
			"4758836") or ("56 5602744") or ("56 ("4782341") or		
			("5619192") or ("6181257") or ("4833618") or ("4884021") or ("5111407")		
			7		
ω	IS&R	26	("5298894") or 5808558") or ("6087959")	USPAT	2004/12/02 08:08
			("6118269") or ("		
			("5495244") or		,
			"6369719") or		
_			2677") or		
			("4881070") or ("4680704")		
			or ("4987363") or		
			5852658")).PN		

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
))	"702"/\$.ccls. and tsai.xa.	US-PGPUB; USPAT; EPO;	2004/12/02	
o	מאט	T	and utility	JPO; DERWENT;	15:16	
				US-PGPUB;		
J		7	S27 and compar\$4 and	US-PGPUB; USPAT; EPO;	2004/12/02	
	ti Ti	ι. ⊢	utilit\$3	RWENT;	08:30	
				TRM TDR		
				US-PGPUB;		
0		10	S27 and computer and	USPAT; EPO;	2004/12/02	-
	b V	· [compar\$4 and utilit\$3	JPO; DERWENT;	08:30	
		-		IBM TDB		
			S27 and computer and	US-PGPUB;		
•	מאמ	9	and uti	USPAT; EPO;	2004/12/02	
		ļ		JPO; DERWENT; IBM_TDB	08:32	
			7 - 11 - C	US-PGPUB;		
) -	ם ח ח	J J	22/ and computer and	USPAT; EPO;	2004/12/02	
		1-0	reader	JPO; DERWENT;	08:33	
			+ (346+	IBM TDB		
			,	US-PGPUB;		
<u> </u>	TSER	<u> </u>	("4804957") DN	USPAT; EPO;	2004/12/03	
		•		JPO; DERWENT;	09:16	
				IBM_TDB		

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
12	BRS	6294	702/57,60- 62,64,65,117,118,122,124,1 26,183,182,186,187,188.ccl	US-PGPUB; USPAT; EPO; JPO; DERWENT; TRM TDB	2004/12/02	
13	BRS	0	702/for103,for106,for111,f or112,for114,for134,for135 ,for170,for171.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2004/12/02 08:37	
14	BRS	1931	702/for.103,for.106,for.11 1,for.112,for.114,for.134, for.135,for.170,for.171.cc ls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/02 08:37	
15	BRS	749	340/870.02.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/02 08:37	
16	BRS	1172	340/870.02,870.01.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/02 08:38	
17	BRS	1424	340/870.02,870.01,870.09.c	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/02 08:38	

	Туре	Hits	Search Text	DBs	Time
18	BRS	2917	340/870.02,870.01,870.09,8 25.72.ccls.	US-PGPUB; USPAT; EP JPO; DERW IBM_TDB	US-PGPUB; USPAT; EPO; 2004/12/02 JPO; DERWENT; 08:38 IBM_TDB
19	BRS	3870	340/870.02,870.01,870.09,8 25.72,825.69.ccls.	US-PGPU USPAT; JPO; DE	US-PGPUB; USPAT; EPO; 2004/12/02 JPO; DERWENT; 08:38 IBM_TDB
20	BRS	601	700/286.ccls.	US-PGPU USPAT; JPO; DE IBM_TDB	US-PGPUB; USPAT; EPO; 2004/12/02 JPO; DERWENT; 08:38 IBM_TDB
21	BRS	710	700/286,291.ccls.	US-PGPU JPO; DE JPO; DE	US-PGPUB; USPAT; EPO; 2004/12/02 JPO; DERWENT; 08:38 IBM_TDB
22	BRS	857	700/286,291,295.ccls.	US-PG USPAT JPO; IBM_T	US-PGPUB; USPAT; EPO; 2004/12/02 JPO; DERWENT; 08:39 IBM_TDB
23	BRS	920	700/286,291,295,277.ccls.	US-P USPA JPO; IBM_	US-PGPUB; USPAT; EPO; 2004/12/02 JPO; DERWENT; 08:39 IBM_TDB

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
24	BRS	996	/286,291,295,277,278.cc	· ·	2004/12/02	
4		996	ls.	JPO; DERWENT; IBM_TDB	08:39	
				US-PGPUB;		
<u>э</u>		ה ה		USPAT; EPO;	2004/12/02	
Ü	מא	700	324/142.0018.	JPO; DERWENT;	08:39	
				IBM TDB		
				US-PGPUB;		
))		ם כט	מומם חוו מון ממו	USPAT; EPO;	2004/12/02	-
0	t V	0707	324/142,110.0018.	JPO; DERWENT;	08:39	
				IBM TDB		
				US-PGPUB;		
7		J	= 00000000000=	USPAT; EPO;	2004/12/02	
,	D Z	N	NO 04 00 00 40 0	RWENT;	08:48	
				IBM_TDB		
				US-PGPUB;		
0		<u>)</u>	utilit\$3 with consumption	USPAT; EPO;	2004/12/02	
0	น ช	717	and usage with rate	JPO; DERWENT;	15:20	
		,		IBM_TDB		
			4 + 1	US-PGPUB;		
<u>ာ</u>	ת מ מ		drift consumptions with	USPAT; EPO;	2004/12/02	
			exceed	CTC; DEKWENT;	77:51	
				IBM TDB		

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
30	BRS	72	utilit\$3 with consumption and control\$4 with usage	US-PGPUB; USPAT; EPO; JPO; DERWENT;	2004/12/02	
ω μ	BRS	10	utilit\$3 with consumption and compar\$4 with usage with rate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/02 15:24	
3 2	BRS	2	"20040093170"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2004/12/02 16:44	
သ	BRS .	1	"4701858".PN.	USPAT; USOCR	2004/12/03 08:20	
34	BRS	٦	"4628313".PN.	USPAT; USOCR	2004/12/03 08:20	
35	BRS	<u>'</u>	"4504831".PN.	USPAT; USOCR	2004/12/03 08:20	
36	BRS	2	"3531771".PN.	USPAT; USOCR	2004/12/03 08:21	
37	BRS	Н	"4218737".PN.	USPAT; USOCR	2004/12/03 08:21	
38	BRS	79	gas with flow\$3 with consumption with temperature with pressure	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/03 08:37	

Туре	Hits	Search Text	DBs	Time Stamp
		gas with flow\$3 with consumption with	US-PGPUB; USPAT; EPO;	2004/12/03
BRS	C	temperature with pressure	JPO; DERWENT;	08:38
		s\$3	IBM_TDB	
		gas with flow\$3 with	US-PGPUB;	
	ن	consumption with	USPAT; EPO;	2004/12/03
טאט טאט	U	temperature with pressure	JPO; DERWENT;	08:39
		with	IBM TDB	
		gas with flow\$3 with	US-PGPUB;	
	<u>, </u>	consumption with	USPAT; EPO;	2004/12/03
1 L	σ	meter\$3	JPO; DERWENT;	08:39
		with process\$3	IBM_TDB	
			US-PGPUB;	
	2	(1 2 2 2 2 2 2 2 2 2	USPAT; EPO;	2004/12/03
XXC I	1	("4238823").FN.	JPO; DERWENT;	08:40
			IBM_TDB	
			US-PGPUB;	
	3		USPAT; EPO;	2004/12/03
14 U K K		("5544089").FN.	JPO; DERWENT;	08:41
			IBM_TDB	
-			US-PGPUB;	
AA TCSD	3	("ABILCIA")	USPAT; EPO;	2004/12/03
1300X	•	OTELLOO) . FN .	JPO; DERWENT;	08:41
	-		TBM TDB	

Туре	Hits	Search Text	DBs	Time Stamp
	ــــــــــــــــــــــــــــــــــــــ	gas with consumption with measur\$6 with (adjust\$3 or	US-PGPUB; USPAT; EPO;	2004/12/03
# 5	F-	\$3) with gas wi ith temperature	JPO; DERWENT; IBM TDB	08:43
		th con	US-PGPUB;	
)	sur\$6	USPAT; EPO;	2004/12/03
ָּטָּ על		40-	JPO; DERWENT;	08:44
		tempera	IBM_TDB	
		gas with consumption with	מונה חכיחווה.	
		sur\$6		000/10/00
47 BRS	11	:\$3 or	JPO: DERWENT:	08:45
		and gas with flow\$3 with temperature\$1	்ப	1
		gas with consumption with	US-PGPUB;	
2000	0	sur\$6	USPAT; EPO;	2004/12/03
טאָט	O	calibrat\$3 or compensat\$3)	JPO; DERWENT;	08:44
		with temperature\$1	IBM_TDB	
•		meter\$3 and gas with		,
		consumption with measur\$6	US-PGPUB;	
200	J	with (adjust\$3 or	USPAT; EPO;	2004/12/03
טאָט		calibrat\$3 or compensat\$3)	JPO; DERWENT;	08:45
		and gas with flow\$3 with	IBM_TDB	
		temperature\$1		
		meter\$3 with hous\$3 and	US-PGPUB;	
	<u>ນ</u>	electric\$4 with gas with	USPAT; EPO;	2004/12/04
שלט	C C	flow with temperature\$1	JPO; DERWENT;	09:24
		· · ·		

5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Type BRS BRS	Hits	Search Text "4682496".PN. "4669301".PN.	DBs USPAT; USOCR USPAT; USOCR	
ω	BRS	Н	"4651564".PN.	us:	USC
54	BRS	<u> </u>	"4637253".PN.	Sn	USPAT; USOCR
55	BRS	Щ	"4628743".PN.	ЗD	USPAT; USOCR
56	BRS	1	"4414634".PN.	วัก	USPAT; USOCR
57	IS&R	N	("4651564").PN.	TH US US US US	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
Б	BRS	4	"2004013843"	HAGG	US-PGPUB; USPAT; EPO; 2004/ JPO; DERWENT; 10:58 IBM_TDB
59	BRS	20	"20040138843"	нисс	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

63

65

64

62

61

60

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
60	BRS	ຜ ຫ	electronic with gas with flow\$3 with measur\$6 and meter\$3 and temperature\$1 and process\$3 and display\$3 and (frequenc\$3 or pulse\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/04 09:46	
67	BRS	0	electronic with gas with flow\$3 with measur\$6 and meter\$3 and process\$3 and display\$3 with temperture\$1 with gas with flow and (frequenc\$3 or bulse\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/04 09:45	·
68	BRS	0	electronic with gas with flow\$3 with measur\$6 and meter\$3 and process\$3 and display\$3 with temperture\$1 and (frequenc\$3 or pulse\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/04 09:45	
69	BRS	174	gas with flow\$3 with measur\$6 and meter\$3 and temperature\$1 and process\$3 and display\$3 with temperature\$1 and (frequenc\$3 or pulse\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/04 09:46	

	Туре	Hits	Search Text	DBs	Time Stamp
			gas with flow\$3 with measur\$6 and meter\$3 and process\$3 and display\$3	US-PGPUB; USPAT; EPO;	2004/12/04
70	BRS	15	with temperature\$1 with gas with flow\$3 and (frequenc\$3 or pulse\$1)	JPO; DERWENT; IBM_TDB	12:24
			1	US-PGPUB;	2004/12/04
71	BRS	2162	"324"/\$.ccls. and current adj transformer	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/12/04 10:46
•			gas with flow\$3 with measur\$6 and meter\$3 and	US-PGPŲB;	
72	BRS	Ъ	process\$3 with	USPAT; EPO;	2004/12/04
			with flow\$3 and current	IBM_TDB	
			sform\$3		
			gas with flow\$3 with measur\$6 and meter\$3 and	US-PGPUB;	
73	BRS	ω	process\$3 with	USPAT; EPO;	2004/12/04
			with flow\$3 and current	IBM TDB	10:00
			with transform\$3	ı	
		:	gas with flow\$3 with meter\$3 and process\$3 with		200/12/0/
74	BRS	13	temperature\$1 with gas with flow\$3 and current	JPO; DERWENT;	10:51
			with transform\$3		

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
75	BRS	ω	gas with flow\$3 with meter\$3 with temperature\$1 and (current-transform\$3 or current with transform\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/04 10:52	
76	BRS	670	gas with flow\$3 with temperature\$1 and (current-transform\$3 or current with transform\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/04 10:52	·
77	BRS	75	meter\$3 same gas with flow\$3 with temperature\$1 and (current-transform\$3 or current with transform\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/04 10:53	
78	BRS	28	meter\$3 and process\$3 with gas with flow\$3 with temperature\$1 and (current-transform\$3 or current with transform\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/04 11:03	
79	BRS	19	meter\$3 and process\$3 with gas with flow\$3 with temperature\$1 and (current-transformer\$1 or current with transformer\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/04 11:03	·

	Туре	e Hits	earch Text and process\$3 with	DBs	
80	BRS	U	and process\$3 with flow\$3 with ture\$1 and t-transformer\$1 or adj transformer\$1)	ABI JAC iSD -SD	US-PGPUB; USPAT; EPO; 2004/12/04 JPO; DERWENT; 11:10 IBM_TDB
81	BRS	20	meter\$3 and gas with flow\$3 with temperature\$1 and (current-transformer\$1 or current adj transformer\$1)	II IU SD	US-PGPUB; USPAT; EPO; 2004/12/04 JPO; DERWENT; 11:52 IBM_TDB
82	BRS	276	meter\$3 and gas with flow\$3 with temperature\$1 and temperature with gas with flow\$3 with (pulse\$1 or frequenc\$3)	TH US US	US-PGPUB; USPAT; EPO; 2004/12/04 JPO; DERWENT; 11:53 IBM_TDB
83	BRS	ω	meter\$3 and gas with flow\$3 with temperature\$1 and accumulat\$3 with temperature with gas with flow\$3 with (pulse\$1 or frequenc\$3)	H U U U	US-PGPUB; USPAT; EPO; 2004/12/04 JPO; DERWENT; 12:01 IBM_TDB
8 4	IS&R	N	("5644090").PN.	насс	US-PGPUB; USPAT; EPO; 2004/12/04 JPO; DERWENT; 12:25

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
85	IS&R	N	("4953386").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/04 12:25	